ROTOR CLEARANCE MEASUREMENT GAGE

Abstract

A measurement gage includes a base having two scales at opposite ends of the base for different ranges of measurement. A tapered feeler gage element projects axially from each of the opposite ends, and a slide bar is movable along the base, with an indicator fixed thereto for each of the two different scales. Movement of the slide bar in each of two opposite axial directions is calibrated to respective thicknesses of the tapered feeler gage elements.